

Amendments to the Claims

1. (Currently Amended) ~~Method~~ A method of uniformly distributing a substance or mixture of substances in the form of a micropowder (referred to as A), component A, having a particle size < 50  $\mu\text{m}$  in a carrier or substrate or in a mixture of different carriers or substrates (referred to as B), component B, having a particle size <5 mm characterized in thatwherein component A having has a particle size distribution  $D_{90}<50 \mu\text{m}$  and  $D_{50}<20 \mu\text{m}$ , is applied comprising the steps of uniformly applying component A to the surface of the substratecomponent B and subjecting the mixture of components A and B is subjected to a shape conversion operation in that the substancewherein component A is dissolved in the substratecomponent B with at least one of pressure and/or and temperature, and wherein the viscosity during the operation beingmethod is at least 50 mPas\*s.
2. (Currently Amended) ~~Method~~ The method according to Claim 1, characterized in thatwherein the size ratio of the substancecomponent A to the substratecomponent B is <1:20, preferably <1:50, more preferably <1:100.
3. (Currently Amended) ~~Method~~ The method according to Claim 1, characterized in that the substancewherein component A has a particle size <10  $\mu\text{m}$ .
4. (Currently Amended) ~~Method~~ The method according to Claim 1, characterized in that the substancewherein component A has a particle size distribution  $D_{90}<30 \mu\text{m}$  and  $D_{50}<10 \mu\text{m}$ .
5. (Currently Amended) ~~Method~~ The method according to Claim 1, characterized in that the substratewherein component B has a particle size <1 mm.

6. (Currently Amended) ~~Method~~ The method according to Claim 1, characterized in that wherein the viscosity of the mixture of components A and B is at least 500 mPas\*s.
7. (Currently Amended) ~~Micropowder as used in the~~ The method according to ~~claim 1-6~~ claim 1, wherein component A is a at least one plastics additive.
8. (Currently Amended) ~~Micropowder~~ The method according to claim 7, wherein the at least one plastics additive is one from the class of the HALS.
9. (Currently Amended) ~~Method of producing micronized plastics additives (micropowder) as of~~ The method according to claim 7, wherein ~~and mixtures thereof, characterized in that the~~ at least one plastics additives and, respectively, their ~~mixtures are~~ additive is produced by grinding a coarser form or by direct production by means of crystallization or by spraying.
10. (Currently Amended) ~~Method~~ The method according to claim 9, characterized in that wherein the at least one plastic additive is converted from a coarse powder ~~is converted to the desired particle size~~ to a micropowder by means of air jet mill.
11. (Currently Amended) ~~Use of a micropowder according to claims 7 or 8 for incorporation into~~ The method according to claim 1, wherein component B is at least one polymeric substrates substrate.
12. (Currently Amended) ~~Use of a micropowder~~ The method according to claim 11, wherein the at least one polymeric substrate is a polyolefin.
13. (New) The method according to Claim 1, wherein the size ratio of the component A to component B is <1:50.

14. (New) The method according to Claim 1, wherein the size ratio of the component A to component B is <1:100.
15. (New) A carrier or substrate or a mixture of different carriers or substrates made in accordance with the method of claim 1.
16. (New) A carrier or substrate or a mixture of different carriers or substrates made in accordance with the method of claim 7.
17. (New) A carrier or substrate or a mixture of different carriers or substrates made in accordance with the method of claim 11.
18. (New) A carrier or substrate or a mixture of different carriers or substrates made in accordance with the method of claim 12.